

2015 Math Adoption Guide

Contracts with these publishers have been extended through December, 2015.

Some materials may no longer be available.

Please contact the publisher's representative before placing an order.

Highly Recommended 6-8

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation
Glencoe / McGraw-Hill	Math Connects: Concepts, Skills, and Problem Solving Course 1	Bailey, et al	2009	6	9780078740428	100% NCTM = 100%
Key Features: Focus on concepts, skills, and problem solving for a truly balanced program. Promotes vocabulary to build mathematical literacy. Provides intervention options prescribed within the program or referenced to Math Triumphs, an RTI Tier 3 companion intervention program. Applies a comprehensive assessment system including diagnostic, formative, and summative assessments in addition to self-assessment options for students. Enhanced differentiated instruction through lesson interleaves with leveled instructional alternatives for each lesson.						
StudentWorks® Plus CD-ROM					9780078902215	
Teacher Wraparound Edition Vol.1 (Free 1:35 Student Editions Purchased)					9780078740442	
Teacher Wraparound Edition Vol.2 (Free 1:35 Student Editions Purchased)					9780078882913	
Teacher Classroom Resources (Free 1:50 Student Editions Purchased)					9780078795800	
TeacherWorks® Plus CD-ROM (Free 1:50 Student Editions Purchased)					9780078902222	
ExamView® Assessment Suite CD-ROM (Free 1:50 Student Editions Purchased)					9780078805530	

Wright Group / McGraw-Hill	The University of Chicago School Mathematics Project (UCSMP) Transition Mathematics Student Edition Single Volume (main component)	Zalman Usiskin, Natalie Jakucyn, Denisse Thompson, and The University of Chicago School Mathematics Project	2008	7	9780076213856	94% NCTM = 92%
Key Features: Transition Mathematics integrates applied arithmetic, algebra, and geometry, and connects all of these areas to measurement, probability, and statistics. Variables are used to generalize patterns, as abbreviations in formulas, and as unknowns in problems, and are represented on the number line and graphed in the coordinate plane. Basic arithmetic and algebraic skills are connected to corresponding geometry topics. This course provides opportunities for students to visualize and demonstrate concepts with a focus on real-world applications.						
Transition Mathematics Complete Resource Package (essential component) includes:					9780076185900	
Transition Mathematics Teacher's Edition Volume 1					9780076109999	
Transition Mathematics Teacher's Edition Volume 2					9780076110001	
Transition Mathematics Teaching Resources BLM Volume 1					9780076185832	
Transition Mathematics Teaching Resources BLM Volume 2					9780076185849	
Transition Mathematics Assessment Resources BLM Volume 1					9780076185863	
Transition Mathematics Assessment Resources BLM Volume 2					9780076185870	
Transition Mathematics Assessment Assistant CD-ROM					9780076110070	
Transition Mathematics eTE with Answers and Solutions CD, Volume 1					9780076110087	
Transition Mathematics eTE with Answers and Solutions CD, Volume 2					9780076185894	
Transition Mathematics Online Student Edition					9780076233762	
Transition Math eTE with Answers and Solutions CD, 2-Volume Set					9780076213832	
Transition Mathematics Materials Kit					9780076110094	
Transition Mathematics Teacher's Edition 2-Volume Set					9780076185825	